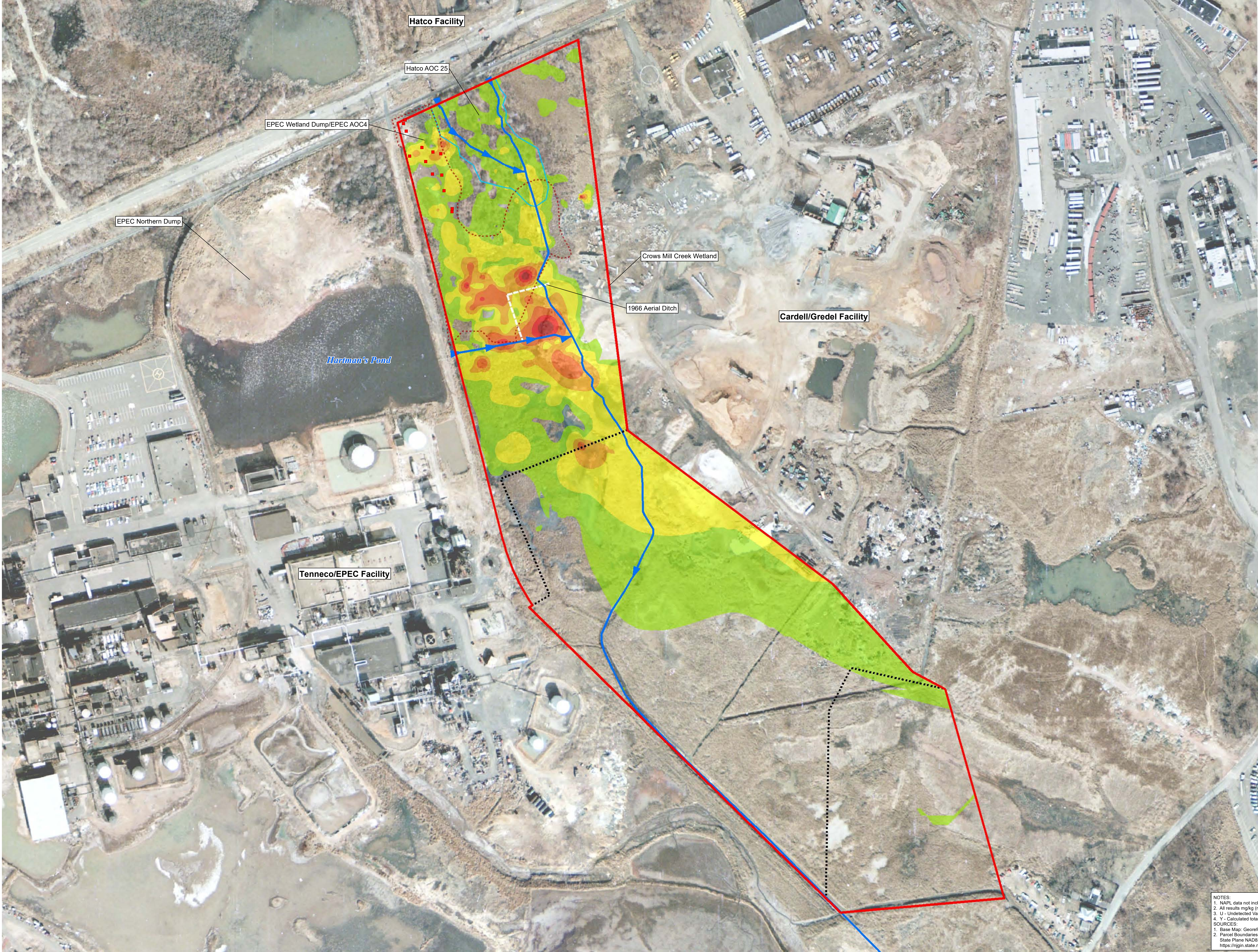


EXHIBIT 2

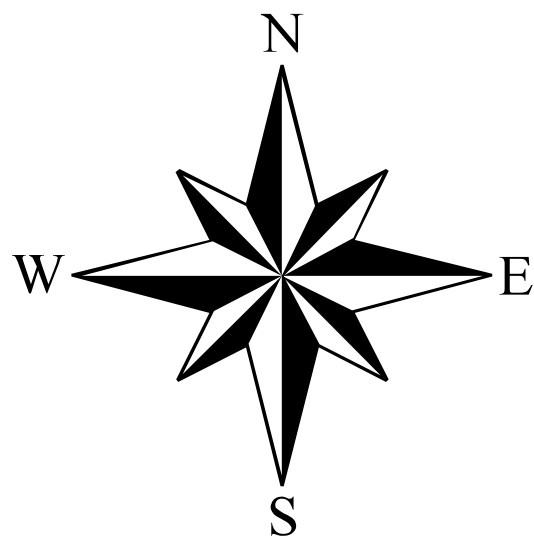


NOTES:
1. NAPL data not included in kriging interpolation.
2. All results mg/kg (milligram per kilogram).
3. U - Undetected Value.
4. Y - Calculated total PCBs.
SOURCES:
1. Base Map: Georeferenced 1979 aerial imagery provided by Aero-Data.
2. Parcel Boundaries: Parcels of Woodbridge Township, Middlesex County, New Jersey
State Plane NAD83. Woodbridge Township Information Services. October 2009.
https://njin.state.nj.us/NJ_NGINExplorer/DataDownloads.jsp

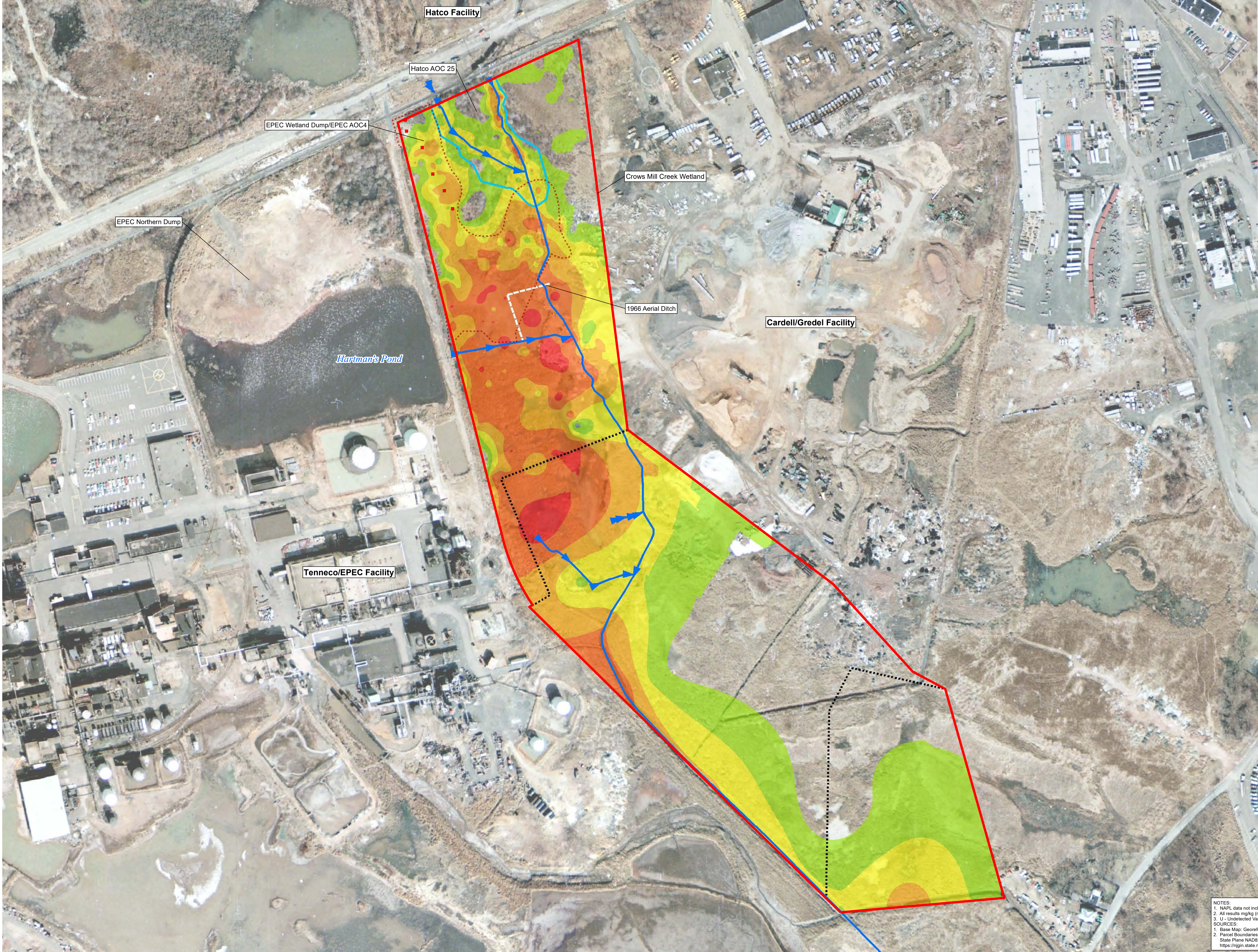
Legend	
■ NAPL Sample Location (NAPL data not included in kriging analysis)	Total PCBs Concentration Areas
--- Approximate Area of Liquid Flow per 1977 Aerial	 1-10 mg/kg
--- Crows Mill Creek Wetland	 10-50 mg/kg
--- Dividing Property Lines	 50-100 mg/kg
--- Historic Drainage	 100-200 mg/kg
--- Hatco AOC25	 200-300 mg/kg
	 >300 mg/kg



Weston Solutions, Inc.
205 Campus Drive Edison, New Jersey 08837-3939
TEL: (732) 417-5800 Fax: (732) 417-5801
<http://www.westonsolutions.com>



REPORT DATE: April 2022	PROJECT MANAGER: J. Soukup	CLIENT NAME: Hatco Corporation	DRAWING TITLE: Crows Mill Creek PCB Distribution Map
DRAWING: 28107_CMC_CHD_PCBs_Isocountours_Horizontal.mxd	CHECKED BY: A. McGahan		
PATH: P:\Hatsos\GIS\MXD\2021_01_CHD_CMC_Sampling_Results	CONTRACT No.	PROJECT NAME: Hatco AOC 25	
REVISION No. 1	DELIVERY ORDER NO.		
WORK ORDER No. 13067.001.003.4002	DRAWN/MODIFIED BY: H. Bravo-Ruiz DATE CREATED: 4/13/2022		
		FIGURE: 3a	SCALE: 1" = 90'
			DATE: 4/29/2022

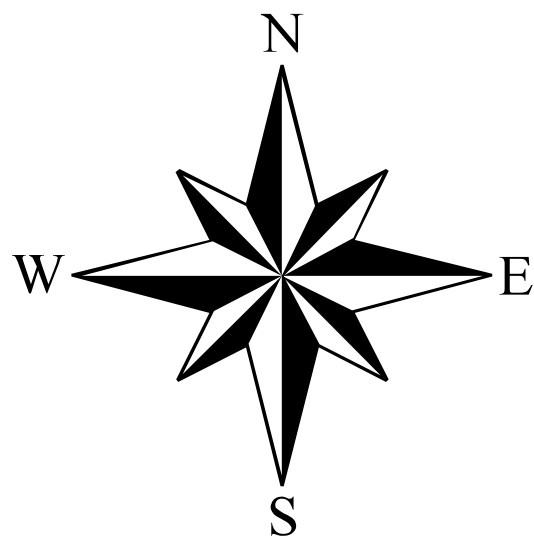


NOTES:
1. NAPL data not included in kriging interpolation.
2. All results mg/kg (milligram per kilogram).
3. U - Undetected Value.
SOURCES:
1. Base Map: Georeferenced 1979 aerial imagery provided by Aero-Data.
2. Parcel Boundaries: Parcels of Woodbridge Township, Middlesex County, New Jersey
State Plane NAD83. Woodbridge Township Information Services. October 2009.
https://njin.state.nj.us/NJ_NGINExplorer/DataDownloads.jsp

Legend	
■ NAPL Sample Location (NAPL data not included in kriging analysis)	■ BEHP Concentration Areas
--- Approximate Area of Liquid Flow per 1977 Aerial	■ 1-10 mg/kg
--- Crow's Mill Creek Wetland	■ 10-100 mg/kg
--- Dividing Property Lines	■ 100-1,000 mg/kg
--- Historic Drainage	■ 1,000-10,000 mg/kg
--- Hatco AOC25	■ >10,000 mg/kg



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REPORT DATE: April 2022
DRAWING: 28108_CMC_CHD_BEHP_Isocenters_Horizontal.mxd
PATH: P:\HatoGIS\MOXD2021_01_CHD_CMC_Sampling_Results
REVISION No. 1
WORK ORDER No. 13067.001.003.4002

PROJECT MANAGER: J. Soukup
CHECKED BY: A. McGahan
CONTRACT No. DELIVERY ORDER NO.
DRAWN/MODIFIED BY: H. Bravo-Ruiz DATE CREATED: 4/13/2022

CLIENT NAME: Hatco Corporation
PROJECT NAME: Hatco AOC 25

DRAWING TITLE: Crow's Mill Creek BEHP Distribution Map
FIGURE: 3b
SCALE: 1" = 90'
DATE: 4/29/2022